Sanitized Copy Approved for Release 2011/10/12: CIA-RDP80-00809A000600280552-8 50X1-HUM

CLASSIFICATION

SECRET

CENTRAL INTELLIGENCE AGENCY

INFORMATION FROM FOREIGN DOCUMENTS OR RADIO BROADCASTS REPORT CD

COUNTRY USSR DATE OF

Economic - Petroleum SUBJECT

INFORMATION 1949

HOW

DATE DIST. 26 Jan 1950

PUBLISHED Daily newspaper

WHERE

NO. OF PAGES

DATE

PUBLISHED Baku

PUBLISHED 25 Sep - 11 Nov 1949

SUPPLEMENT TO

LANGUAGE Russian

REPORT NO.

THIS IS UNEVALUATED INFORMATION

SOURCE

Bakinskiy Rabochiy.

PETROLEUM INDUSTRY STEPS UP PRODUCTION

AZERBAYDZHAN REFINERIES TOP. PLAN -- Bakinskiy Pabochiy, No 218, 5 Nov 49

Refineries of "Azneftezavody" Association processed, prior to 7 November considerably more than 30,000 above-plan tons of light petroleum products and the 19,000 above-plan tons of lubricants which they had pledged for the entire year. Loss of raw materials in processing and transfer was reduced 82,000 tons instead of the 75,000 tons which they had pledged. They saved four times as much fuel as they had agreed to, and, in addition, saved more than 1 percent of allocated electric power. Production costs of commodity products during 9 months were lowered 2.4 percent as against a 0.5-percent pleage. Above-plan profits for the same period were 50 million rubles, five times more than were promised for the entire year.

Bakinskiy Rabochiy, No 189, 25 Sep 49

Workers of the Order of Lenin Refinery imeni Stalin surveyed the results of 8 months' work during 1949 and reported that the year plan for processing 15,000 tons of lubricants above the plan had been exceeded. Losses of petroleum products were reduced 17,000 tons instead of the 13,000 tons which the workers had pledged.

Administrative officers of the Refinery imeni Stalin are as follows: director, I. Shelkonogov; chief engineer, I. Blagovidov; party organizer, of the TsK VKP (b) M. Izmaylov; chairman of the plant committee, K. Titov; heads of shops, Akhred-zade, R. Aliyev, and V. Sobolev.

REFINERY SAVES FUEL -- Bakinskiy Rabochiy, No 200, 11 Oct 49

Testing of a valuable innovation is being completed in one of the shops of the Oil Refinery imeni Andreyev. Akhmed-zade, efficiency engineer of the shop, has developed a method of superheating steam by utilizing waste gases. Preliminary data indicates an average morthly reduction in fuel consumption of 70 tons per furnace.

50X1-HUM

- 1 -SECRET SECRET CLASSIFICATION DISTRIBUTION NSRE STATE X NAWY XIAIR

Sanitized Copy Approved for Release 2011/10/12 : CIA-RDP80-00809A000600280552-8

GEORF.	٢		1	-	
OF AL	2	í			
SECRET					

PETROLEUM MACHINERY-BUILDING PLANTS INCREASE CUIPOT - DEELIBLY Rubbuily, No 222, 11 Nov 49

Petroleum Machinery-Building Plants imeni Leyt. Shmidt, imeni Dzerzbin-skiy, and imeni B. Sardarov were among the number which have dalivered to petroleum workers a great amount of above-plan equipment and have achieved greater efficiency in production, which has resulted in a considerable profit.

. T W St ..

- 2 -

SECRET

SECRET